```
IS&R L1
              271
                      (264/536).CCLs.USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
IS&R
              212
                      (425/527).CCLS.USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
      L2
IS&R
              914
                      ((425/193) or (425/195)).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
      L3
IS&R L4
              500
                      (249/155).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS
       L5
              18
                      3 and 4 USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM TDB
              1761
IS&R
       L6
                      (264/40.1).CCLS.USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
                      ((264/40.3) or (264/40.4) or (264/40.5) or (264/40.6) or (264/40.7)).CCLS.USPAT; US-PGPUB; EPO;
IS&R L7
              2504
JPO; DERWENT; IBM_TDB
BRS
              1332
                      6 not 7 USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM TDB
       L8
BRS
       L9
              2
                      1 and 8 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
BRS
              2
                      2 and 8 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
       L10
                      3 and 8 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
BR5
       L11
              1
BR5
       L12
              4
                      4 and 8 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
                      4 and ((blow or blown or blowing or expand or expanded or expanding) NEAR10 (mold or molded or
BRS
       L13
              16
molding))
              USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS
       L14
                      4 and (parting NEAR2 line)
                                                  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS
       L15
              16938
                     264/5$.ccls.
                                    USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BR5
       L16
              4910
                      15 and ((blow or blown or blowing or expand or expanded or expanding) NEAR10 (mold of molded or
              USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM TDB
moldina))
                      16 and (parting NEAR2 line)
                                                  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS
       L17
              242
BR5
       L18
              57
                      17 and flash
                                    USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM TDB
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US 5061417 A	USPAT 19911029	13	Controlling weight and we	all thickness of a	blow molded article
264/37.1	264/40.1; 264/527; 26	64/536; 4	125/538 Schurm	an, Peter T.	
US 5750067 A	USPAT 19980512	16	Method for blow molding	hollow article wi	th annular chime and
deeply recessed ends	264/515	264/516	6; 264/534; 425/503; 4	25/525	Hellbrugge, Luiz
Henrique					
US 6375890 B1	USPAT 20020423 -	11	Modified plastic bottle in	njection blow-mol	ding apparatus and
process 264/52	23 249/102; 249/	155; 249	/156; 264/537; 425/183	3; 425/185	Salemi, Tony
US 5411699 A	USPAT 19950502	8	Modular mold	264/523	249/102; 249/155;
264/537; 425/183; 425	5/195; 425/522; 425/5	25	Collette, Wayne	N. et al.	
US 5776518 A	USPAT 19980707	22	Bottle mold and adjustab	le top block asse	mbly and top block
alignment members	425/182	249/158	3; 264/533; 425/525	Wohlge	muth, Emanuel E.
US 4330248 A	USPAT 19820518	6	Mold with adjustable inse	erts	425/183
249/102; 249/	155; 249/157; 249/82;	264/523;	425/186; 425/522; 425	5/525	Platte, Richard L.
US 4815960 A	USPAT 19890328	4	Blowing mould adjustable	in longitudinal di	rection .
425/522	249/136; 249/155; 24	9/74; 249	9/82; 264/532	Rudolph, Martin	